

Optimal user experience.

WallApp is an interface specially designed for wall-mounted panels. This great UI is now on S10 touch panel. Either the interaction logic or button size will make you feel that everything is perfectly well.





Aesthetically pleasing Interface design.

WallApp's interface is extremely elegant, clean, simple and user-friendly. Running on HDL touch panels, it can add credits to our interior decoration.





Quick and Smooth.

You can add your favorite Scenes, Lights and Curtains to the home screen. In most cases, you just need one touch to control the device you want. For more operation, you can swipe left or right on the screen.

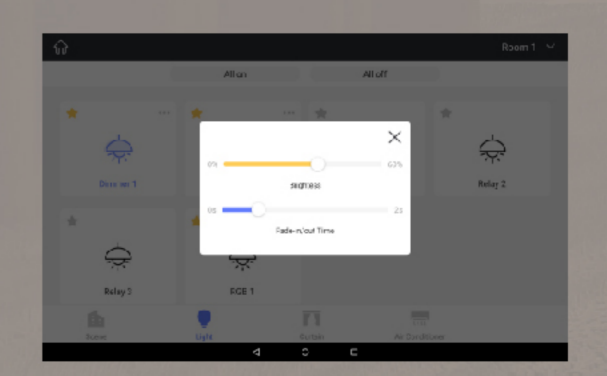




Continuous variable brightness control.

On WallApp, you can dim the light with a slider and see the brightness in percentage. It offers you continuous and smooth changes of brightness that you just love.





S10

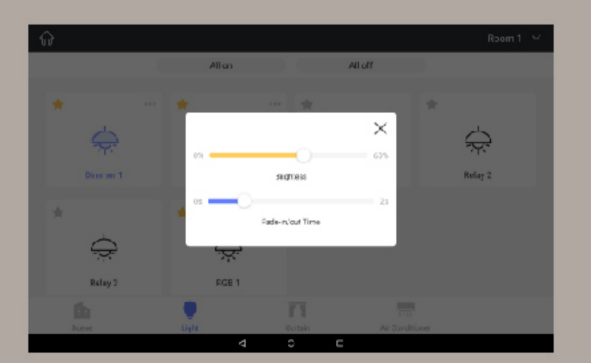


Fade-in and fade-out of light.

To avoid radical changes of room brightness that make us visually uncomfortable, you can set a time period to let the light fade in or fade out. By doing so, you will just find the changes of light in your home as soft as sunrise and sunset.







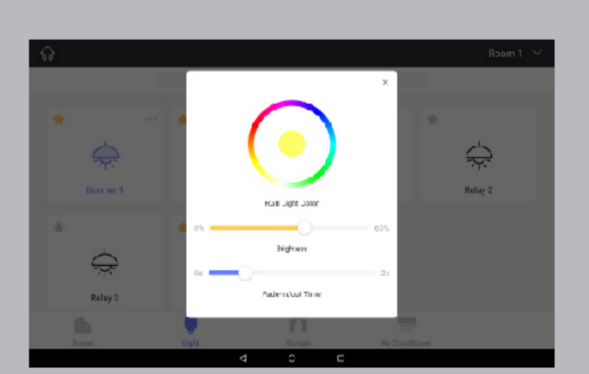


The color you touch is the color you will see from your lights.

The lighting interface intuitively shows the current light color. You can change it by touching the color ring on the interface. And the light color will change as your finger moves.







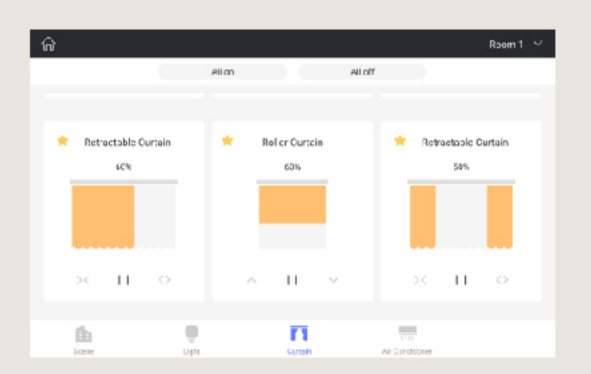


Accurate and intuitive curtain control.

On the curtain page, you can press a button to open, close or stop the curtains. Or you can directly tap the curtain icon, slide it to control the curtain in percentage.







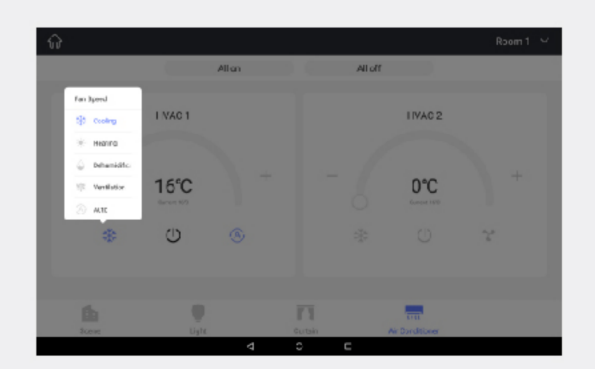


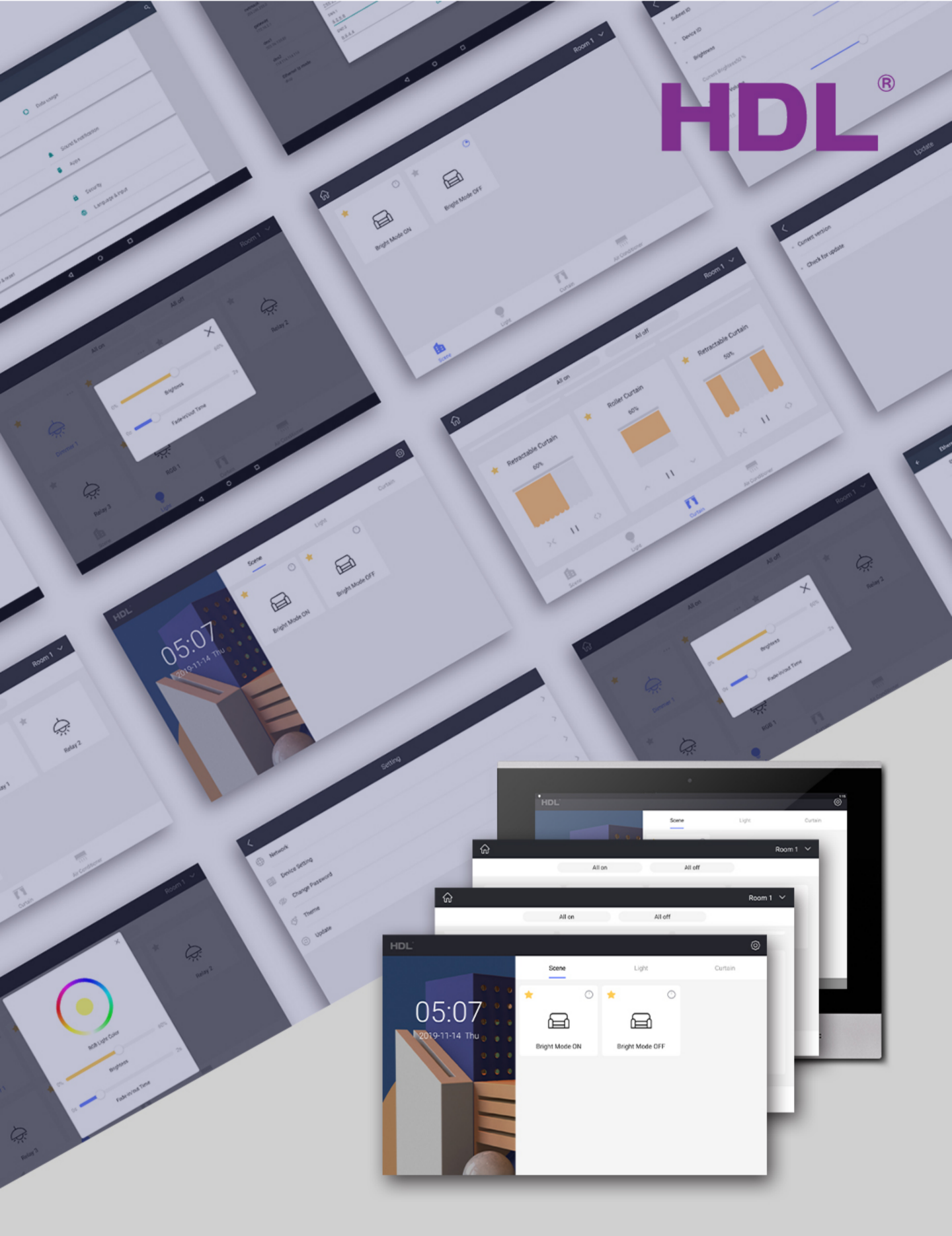
Just forget about the thermostat.

WallApp makes it easier to set the status of air conditioners. Adjusting the temperature by sliding on an arc will make you feel as premium as sitting in a luxury sedan. You may just forget about the thermostat.









All-new HDL wall panel interface.

# WallApp is not an App.